Product Overview
Consumer Products
## Product Lines

### Solid State Drives
- 2.5” SATA 6Gb/s SSDs
- USB 3.0 Portable SSD
- SATA 6Gb/s mSATA SSD
- SATA 6Gb/s M.2 SSDs

### Apple Solutions
- JetDrive
- JetDrive Lite
- StoreJet for Mac
- JetMemory
- Portable Wireless Drive

### External Hard Drives
- Portable Series
- Desktop Series

### USB Flash Drives
- Mobile Series
- USB 3.0 Series
- USB 2.0 Series

### Memory Cards
- SD Cards
- MicroSD Cards
- CFast/CompactFlash Cards

### Card Readers & Accessories
- OTG Smart Reader
- USB 3.0 Card Readers
- USB 2.0 Card Readers
- Accessories

### Car Video Recorder
- DrivePro200
- DrivePro100

### Multimedia Products
- Digital Music Players
- Portable CD/DVD Writer

### Memory Modules
- For Gamers & Enthusiasts
- For Desktops & Notebooks
- For Servers & Workstations
Solid State Drives

2.5” SATA 6Gb/s SSDs

Transcend’s next-generation SATA 6Gb/s solid state drives deliver significantly improved performance and reliability to modern Ultrabooks, notebooks, and desktops. Designed with multitasking power users in mind, the productivity-enhancing SATA 6Gb/s SSDs are the ideal upgrade solution for advanced multimedia computing and intense gaming.

SSD370
2.5” SATA 6Gb/s SSD
Transcend TS6500 controller with Synchronous MLC NAND Flash

- Amazing cost/performance value
- Built-in ECC and Wear-Leveling to ensure reliable data transfer
- Supports TRIM, NCQ, S.M.A.R.T. and firmware updates
- Supports DevSleep mode

<table>
<thead>
<tr>
<th>Size</th>
<th>99.8 x 69.8 x 7mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>52g</td>
</tr>
<tr>
<td>Flash Type</td>
<td>MLC</td>
</tr>
<tr>
<td>Connection Type</td>
<td>SATA (22-pin)</td>
</tr>
<tr>
<td>Form Factor</td>
<td>2.5”</td>
</tr>
<tr>
<td>Max. Performance*</td>
<td>Seq. Read: 570MB/s, Seq. Write: 470MB/s</td>
</tr>
<tr>
<td></td>
<td>4k random file read: 75,000 IOPS</td>
</tr>
<tr>
<td></td>
<td>4k random file Write: 75,000 IOPS</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5V±5%</td>
</tr>
<tr>
<td>Operating Temp.</td>
<td>0°C (32°F)~70°C (158°F)</td>
</tr>
<tr>
<td>MTBF</td>
<td>1.5 million hours</td>
</tr>
</tbody>
</table>

*Performance varies by capacity, user hardware and system configuration
SSD340
2.5” SATA 6Gb/s SSD
JMICRON controller with Synchronous MLC NAND Flash

- Amazing cost/performance value
- Built-in ECC and Wear-Leveling to ensure reliable data transfer
- Supports TRIM, NCQ, S.M.A.R.T. and firmware updates

Size
99.8 x 69.8 x 7mm
Weight
52g
Flash Type
MLC
Connection Type
SATA (22-pin)
Form Factor
2.5”
Max. Performance* Seq. Read: 520MB/s, Seq. Write: 290MB/s
4k random file read 69,000 IOPS
4k random file Write 68,000 IOPS
Operating Voltage
5V ±5%
Operating Temp.
0°C (32°F)~70°C (158°F)
MTBF
1.5 million hours

*Performance varies by capacity, user hardware and system configuration

ESD400
Compact, light, and ultra-fast
3x faster than normal portable HDDs

- Connection bandwidth up to 5Gbits per second
- Dual-color LED indicator (power, data transfer & USB 2.0/3.0 connection type)
- One Touch Auto-Backup button
- Supports UASP environment

Size
92 x 62 x 10.5mm
Weight
55g
Flash Type
MLC
Max. Performance* Read: 410MB/s, Write: 380MB/s
Operating Voltage
5V
Operating Temp.
0°C (32°F)~70°C (158°F)
MTBF
1.5 million hours

* [Platform] ASUS P8Z68-V PRO / Intel Core i7 / 4G DDR3 1333
[System configuration] OS: Windows 7 professional 64 bit, HDD/SSD tested as system disk connected to SATA III port. (AHCI enabled)
** * Performance varies by capacity, user hardware and system configuration

USB 3.0 Portable SSD

The ESD400 USB 3.0 Portable Solid State Drive is equipped with a next-generation SuperSpeed USB 3.0 connection interface that provides 10 times the bandwidth of USB 2.0. Thanks to its lightweight, compact design and solid state durability, the ESD400 portable SSD makes it easy to store, protect, carry and share all your digital files wherever you go.

70% lighter
75% smaller
Sleek ultra portable design
(portable SSD vs. portable HDD)

Ordering Information
TS32GSSD340 32GB
TS64GSSD340 64GB
TS128GSSD340 128GB
TS256GSSD340 256GB

Ordering Information
TS128GESD400K 128GB
TS256GESD400K 256GB
TSS1GESED400K 512GB
TS1TESD400K 1TB
SATA 6Gb/s mSATA SSDs

**MSA370**

**mSATA SSD**
**SATA 6Gb/s SSD with Synchronous MLC NAND Flash**

- Power Shield to prevent data loss in a sudden power outage
- DDR3 DRAM cache
- S.M.A.R.T., TRIM and NCQ support help to maintain a healthy, efficient SSD
- Intelligent Block Management and Wear-Leveling
- Supports DevSleep mode

<table>
<thead>
<tr>
<th>Size</th>
<th>50.8 × 29.85 × 3.5(max.)mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>8g</td>
</tr>
<tr>
<td>Flash Type</td>
<td>MLC</td>
</tr>
<tr>
<td>Connection Type</td>
<td>mSATA 52-pin</td>
</tr>
<tr>
<td>Form Factor</td>
<td>MO-300A</td>
</tr>
<tr>
<td>Max. Performance*</td>
<td>Read: 570MB/s, Write: 450MB/s</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>3.3V±5%</td>
</tr>
<tr>
<td>Operating Temp.</td>
<td>0°C (32°F)~70°C (158°F)</td>
</tr>
<tr>
<td>MTBF</td>
<td>1.5 million hours</td>
</tr>
</tbody>
</table>

*Performance varies by capacity, user hardware and system configuration

SATA 6Gb/s M.2 SSDs

Transcend’s next-generation SATA 6Gb/s M.2 solid state drives deliver significantly improved performance and reliability to modern Ultrabooks, notebooks, and desktops. Designed with multitasking power users in mind, the productivity-enhancing SATA 6Gb/s SSDs are the ideal upgrade solution for advanced multimedia computing and intense gaming.

**Ordering Information**

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Flash Type</th>
<th>Connection Type</th>
<th>Form Factor</th>
<th>Max. Performance*</th>
<th>Operating Voltage</th>
<th>Operating Temp.</th>
<th>MTBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTS800</td>
<td>9g</td>
<td>Synchronous MLC</td>
<td>M.2 module notch B+M</td>
<td>2280-D2-B-M</td>
<td>Read: 570MB/s, Write: 450MB/s</td>
<td>3.3V±5%</td>
<td>0°C (32°F)~70°C (158°F)</td>
<td>1.5 million hours</td>
</tr>
<tr>
<td>MTS600</td>
<td>4g</td>
<td>Synchronous MLC</td>
<td>M.2 module notch B+M</td>
<td>2260-D2-B-M</td>
<td>Read: 560MB/s, Write: 310MB/s</td>
<td>3.3V±5%</td>
<td>0°C (32°F)~70°C (158°F)</td>
<td>1.5 million hours</td>
</tr>
<tr>
<td>MTS400</td>
<td>4g</td>
<td>Synchronous MLC</td>
<td>M.2 module notch B+M</td>
<td>2242-D2-B-M</td>
<td>Read: 560MB/s, Write: 160MB/s</td>
<td>3.3V±5%</td>
<td>0°C (32°F)~70°C (158°F)</td>
<td>1.5 million hours</td>
</tr>
</tbody>
</table>

*Performance varies by capacity, user hardware and system configuration
Introducing our new JetDrive SSD upgrade kits for the MacBook Air and MacBook Pro with Retina display. Complete with tools, instructions, and a sleek aluminum USB 3.0 enclosure to reuse your original SSD, Transcend’s JetDrive SSD upgrade kits allow you to both increase your storage space and boost the performance of your Mac®. Transcend’s JetDrive SSDs are also backed by an industry-leading 5-year warranty.

JetDrive™

2.5” SATA III 6Gb/s SSD

<table>
<thead>
<tr>
<th>Flash Type</th>
<th>Synchronous MLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temp.</td>
<td>0°C (32°F)~70°C (158°F)</td>
</tr>
<tr>
<td>Max. Performance*</td>
<td>ATTO- Seq. R: 570MB/s, Seq. W: 460MB/s</td>
</tr>
<tr>
<td></td>
<td>AJA- Seq. R: 500MB/s, Seq. W: 430MB/s</td>
</tr>
<tr>
<td>Enclosure Case</td>
<td>130mm x 28.2mm x 10.8mm, 60g</td>
</tr>
<tr>
<td>Operating Temp.</td>
<td>5°C (41°F)~55°C (131°F)</td>
</tr>
</tbody>
</table>

Ordering Information

TS240GJDM500 240GB
TS480GJDM500 480GB
TS960GJDM500 960GB

JetDrive 520

2.5” SATA III 6Gb/s SSD

<table>
<thead>
<tr>
<th>Flash Type</th>
<th>Synchronous MLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temp.</td>
<td>0°C (32°F)~70°C (158°F)</td>
</tr>
<tr>
<td>Max. Performance*</td>
<td>ATTO- Seq. R: 570MB/s, Seq. W: 460MB/s</td>
</tr>
<tr>
<td></td>
<td>AJA- Seq. R: 500MB/s, Seq. W: 430MB/s</td>
</tr>
<tr>
<td>Enclosure Case</td>
<td>130mm x 28.2mm x 10.8mm, 60g</td>
</tr>
<tr>
<td>Operating Temp.</td>
<td>5°C (41°F)~55°C (131°F)</td>
</tr>
</tbody>
</table>

Ordering Information

TS240GJDM520 240GB
TS480GJDM520 480GB
TS960GJDM520 960GB
JetDrive 725/720
2.5” SATA III 6Gb/s SSD

Flash Type: Synchronous MLC
Operating Temp.: 0°C (32°F)~70°C (158°F)
Max. Performance*: ATTO- Seq. R: 570MB/s, Seq. W: 460MB/s
AJA- Seq. R: 500MB/s, Seq. W: 430MB/s
Enclosure Case: 110.9mm x 37.2mm x 10.8mm, 65g
Operating Temp.: 5°C (41°F)~55°C (131°F)

Ordering Information
TS240GJDM725/720 240GB
TS480GJDM725/720 480GB
TS960GJDM725/720 960GB

JetDrive 420
2.5” SATA III 6Gb/s SSD

Flash Type: Synchronous MLC
Operating Temp.: 0°C (32°F)~70°C (158°F)
Max. Performance*: ATTO- Seq. R: 570MB/s, Seq. W: 470MB/s
AJA- Seq. R: 500MB/s, Seq. W: 440MB/s
Enclosure Case: 129mm x 80mm x 13mm, 86g
Operating Temp.: 5°C (41°F)~55°C (131°F)

Ordering Information
TS120GJDM420 120GB
TS240GJDM420 240GB
TS480GJDM420 480GB
TS960GJDM420 960GB

Take control with JetDrive Toolbox
Exclusively developed by Transcend for JetDrive SSDs, JetDrive Toolbox monitoring software leverages S.M.A.R.T. technology to analyze its health status. Additionally, it can enable TRIM support for your JetDrive in OS X®, maintaining optimum write speeds and maximizing the lifetime of your SSD.

JetDrive 725  JetDrive 720  JetDrive 520  JetDrive 500*  JetDrive 420

Macbook Air 11” & 13”
Late 2010
Mid 2011

Macbook Air 11” & 13”
Mid 2012

MacBook Pro (Retina*)13”
Late 2012 - Early 2013

MacBook Pro (Retina*)15”
Mid 2012 - Early 2013

MacBook Pro
Late 2008 - Mid 2012

MacBook
Late 2008 - Mid 2010

Mac Mini
Mid 2010 - Late 2012

*MacBook Air Late 2010 is incompatible with 480GB/960GB JDM500
*MacBook Air Late 2010 model only supports SATA II 3Gb/s. The transfer speeds vary by models.

Five-Year Limited Warranty(Enclosure: Two-Year Limited)
All models include screws, screw drivers, cables and carrying bags

1GB = 1 billion bytes. A certain portion of the storage capacity may be reserved for firmware and maintenance use.
The warranty does not apply to the SSD product whose wear-out indicator reading detected by Transcend JetDrive Toolbox shows 0% (normally 100% when being brand new)
*Performance varies by capacity, use hardware and system configuration. Please see Transcend website for additional warranty details and limitations.
Apple, MacBook Pro, MacBook Air and Retina are trademarks of Apple Inc.
Transcend’s JetDrive Lite Expansion Card gives you the chance to instantly boost the total available capacity of your MacBook Pro system without the need to upgrade to a larger capacity SSD.

**JetDrive Lite 130**

|Ordering Information| TS64GJDL130 | 64GB |
|Ordering Information| TS128GJDL130 | 128GB |

**JetDrive Lite 330**

|Ordering Information| TS64GJDL330 | 64GB |
|Ordering Information| TS128GJDL330 | 128GB |

**JetDrive Lite 350**

|Ordering Information| TS64GJDL350 | 64GB |
|Ordering Information| TS128GJDL350 | 128GB |

**JetDrive Lite 360**

|Ordering Information| TS64GJDL360 | 64GB |
|Ordering Information| TS128GJDL360 | 128GB |

**Low-Profile Design**

With JetDrive Lite inserted, you’ll barely notice it’s there. Not only is it seamlessly integrated with your MacBook, JetDrive Lite is so light that you can take your files everywhere without any hassle.

**Protection from the elements**

JetDrive Lite is manufactured using a special COB (Chip On Board) manufacturing technique. This means that it is resistant to water, dust and shock.

<table>
<thead>
<tr>
<th>JetDrive Lite</th>
<th>128GB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JetDrive Lite 130</strong></td>
<td>64GB</td>
</tr>
<tr>
<td><strong>JetDrive Lite 330</strong></td>
<td>64GB</td>
</tr>
<tr>
<td><strong>JetDrive Lite 350</strong></td>
<td>64GB</td>
</tr>
<tr>
<td><strong>JetDrive Lite 360</strong></td>
<td>64GB</td>
</tr>
</tbody>
</table>

**Ordering Information**

**TS64GJDL130**

**TS128GJDL130**

**TS64GJDL330**

**TS128GJDL330**

**TS64GJDL350**

**TS128GJDL350**

**TS64GJDL360**

**TS128GJDL360**

**Ordering Information**

**TS64GJDL360**

**TS128GJDL360**

**Ordering Information**

**TS64GJDL360**

**TS128GJDL360**

**Dimensions**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>22.2 x 25.8 x 3mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ordering Information</strong></td>
<td>TS64GJDL130</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>TS128GJDL130</td>
</tr>
</tbody>
</table>

|Ordering Information| TS64GJDL330 | 64GB |
|Ordering Information| TS128GJDL330 | 128GB |

|Ordering Information| TS64GJDL350 | 64GB |
|Ordering Information| TS128GJDL350 | 128GB |

|Ordering Information| TS64GJDL360 | 64GB |
|Ordering Information| TS128GJDL360 | 128GB |

**Flash Type**

<table>
<thead>
<tr>
<th>Flash Type</th>
<th>Synchronous MLC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ordering Information</strong></td>
<td>TS64GJDL130</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>TS128GJDL130</td>
</tr>
</tbody>
</table>

|Ordering Information| TS64GJDL330 | 64GB |
|Ordering Information| TS128GJDL330 | 128GB |

|Ordering Information| TS64GJDL350 | 64GB |
|Ordering Information| TS128GJDL350 | 128GB |

|Ordering Information| TS64GJDL360 | 64GB |
|Ordering Information| TS128GJDL360 | 128GB |

**Macbook Air 13”**

<table>
<thead>
<tr>
<th>Macbook Air 13”</th>
<th>Late 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macbook Air 13”</td>
<td>Mid 2011</td>
</tr>
<tr>
<td>Macbook Air 13”</td>
<td>Mid 2012</td>
</tr>
<tr>
<td>Macbook Air 13”</td>
<td>Mid 2013</td>
</tr>
<tr>
<td>Macbook Air 13”</td>
<td>Early 2014</td>
</tr>
</tbody>
</table>

**Macbook Pro (Retina®)13”**

<table>
<thead>
<tr>
<th>Macbook Pro (Retina®)13”</th>
<th>Late 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macbook Pro (Retina®)13”</td>
<td>Early 2013</td>
</tr>
<tr>
<td>Macbook Pro (Retina®)13”</td>
<td>Late 2013</td>
</tr>
<tr>
<td>Macbook Pro (Retina®)13”</td>
<td>Mid 2014</td>
</tr>
</tbody>
</table>

**Macbook Pro (Retina®)15”**

<table>
<thead>
<tr>
<th>Macbook Pro (Retina®)15”</th>
<th>Mid 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macbook Pro (Retina®)15”</td>
<td>Early 2013</td>
</tr>
</tbody>
</table>

**Macbook Pro (Retina®)15”**

<table>
<thead>
<tr>
<th>Macbook Pro (Retina®)15”</th>
<th>Late 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macbook Pro (Retina®)15”</td>
<td>Mid 2014</td>
</tr>
</tbody>
</table>

**Max. Performance**

<table>
<thead>
<tr>
<th>Max. Performance</th>
<th>Seq. Read: 95MB/s, Seq. Write: 60MB/s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ordering Information</strong></td>
<td>TS64GJDL130</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>TS128GJDL130</td>
</tr>
</tbody>
</table>

|Ordering Information| TS64GJDL330 | 64GB |
|Ordering Information| TS128GJDL330 | 128GB |

|Ordering Information| TS64GJDL350 | 64GB |
|Ordering Information| TS128GJDL350 | 128GB |

|Ordering Information| TS64GJDL360 | 64GB |
|Ordering Information| TS128GJDL360 | 128GB |

**Operating Temp.**

-25°C (-13°F) ~ 85°C (185°F)

**Warranty**

Limited Lifetime

*Performance varies by capacity, user hardware and system configuration.

*Late 2010 and Mid 2011 MacBook Air models have reduced performance as the card reader can only support up to USB 2.0 transfer speeds.
Transcend’s StoreJet for Mac series offers immense storage space and superior data transfer speeds. The SJM100 Portable Hard Drive combines the U.S. military-grade shock resistance with a SuperSpeed USB 3.0 interface, and is natively formatted for Mac computers. In addition, the SJM300 Portable Hard Drive and SJM500 Solid State Drive are also equipped with a Thunderbolt interface, offering even higher transfer rates to boost your productivity.

Vast Storage Space
Connect with the StoreJet for Mac series and your Mac’s storage space is instantly expanded. Feel free to save almost anything you like in it.

Blazing Fast Transfer Speeds
StoreJet for Mac series offers the amazing transfer speeds to save your time and boost productivity.

**Transcend Elite software is required to use this feature.***

Based on USB 3.0 specification; Performance may vary depending on use case and host device.

*Based on U.S. military drop-test standards MIL-STD-810F.

Transcend is not responsible for recovering any data lost due to any improper usage.

**Transcend Elite software is required to use this feature.

***Based on USB 3.0 specification; Performance may vary depending on use case and host device.

**SJM100**
SuperSpeed USB 3.0
Military-grade shock resistance
- Supports Time Machine for Mac
- One Touch auto-backup button
- Military-grade shock resistance*
- 256-bit AES file & folder encryption**

**SJM300**
SuperSpeed USB 3.0 & Thunderbolt compliant
Up to 2TB of storage space
- Supports Time Machine for Mac
- High-quality metallic design
- Advanced internal hard drive suspension system
- 256-bit AES file & folder encryption**

**SJM500**
SuperSpeed USB 3.0 & Thunderbolt compliant
Read up to 430 MB/s, write up to 380 MB/s***
- Supports Time Machine for Mac
- Quality metallic casing
- Internal high-speed SSD
- 256-bit AES file & folder encryption**

*Based on U.S. military drop-test standards MIL-STD-810F.

Transcend is not responsible for recovering any data lost due to any improper usage.

**Transcend Elite software is required to use this feature.

***Based on USB 3.0 specification; Performance may vary depending on use case and host device.
Why stick with the bare minimum? With JetMemory, you can easily add more memory to your Mac computer. The JetMemory series includes the world’s first fully qualified 128GB DDR3-1600 REG-DIMM kit for the Late 2013 Mac Pro®. With built-in ECC (Error Correcting Code), you can perform all kinds of computationally-intensive projects with 100% stability on your Mac Pro.

100% Tested. Fully Compatible
Transcend’s JetMemory memory modules are tested to be fully compatible with Mac computers, providing you with the most comprehensive upgrade solution for your Mac®.

Feel the speed
Install the JetMemory DDR3-1866 REG-DIMM kit and feel the difference in speed. Delivering 60GB/s of memory bandwidth at 1866MHz, it’s perfect for tasks such as 4K video editing, 3D rendering, and scientific simulations that require round-the-clock stability.
Transcend’s JetMemory series is manufactured with the highest grade brand-name DRAM chips and is subjected to the full gamut of Transcend’s strict quality control and environmental tests. Our JetMemory series meets the highest specifications of compatibility and reliability, and is backed by our limited lifetime warranty.

Transcend memory modules are manufactured with the highest grade, brand-name DRAM chips available, which are selected only after passing of our stringent performance and stability evaluation, including rigorous testing in extreme environments. These modules offer an unrivaled level of compatibility and stability that far outclasses the competition.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Quantity</th>
<th>Size</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>iMac 27-inch</td>
<td>10x10</td>
<td>1</td>
<td>8GB</td>
<td>TS9GJMA384H</td>
</tr>
<tr>
<td>iMac 27-inch</td>
<td>10x10</td>
<td>1</td>
<td>32GB 4kit</td>
<td>TS32GJMA584H</td>
</tr>
<tr>
<td>Macbook Pro</td>
<td>10x10</td>
<td>1</td>
<td>4GB</td>
<td>TS4GJMA384H</td>
</tr>
<tr>
<td>Macbook Pro</td>
<td>10x10</td>
<td>1</td>
<td>16GB 4kit</td>
<td>TS16GJMA584H</td>
</tr>
<tr>
<td>Mac Mini</td>
<td>10x10</td>
<td>1</td>
<td>8GB 2kit</td>
<td>TS8GJMA324H</td>
</tr>
<tr>
<td>Mac Mini</td>
<td>10x10</td>
<td>1</td>
<td>16GB 2kit</td>
<td>TS16GJMA424H</td>
</tr>
</tbody>
</table>

Mac, Mac Pro, iMac, MacBook Pro, Mac mini, PowerMac, eMac, MacBook, PowerBook, and iBook are trademarks of Apple Inc.
Portable Wireless Drive

Welcome everyone to your world. Providing much-needed freedom from cables and extra capacity to mobile devices, the StoreJet Cloud portable drive is the ideal companion for any situation. Connect via wireless. Share files with friends and family. Enjoy hours of entertainment - anytime, anywhere. It’s that simple.

StoreJet Cloud
Extends iOS and Wi-Fi device storage
Special App for iOS & Android devices
- Stream different content on 5 devices at the same time
- Share picture/audio/video/document files wirelessly
- Internal battery supports 6hrs playback and 8hrs standby
- Connect to the Internet and StoreJet Cloud simultaneously
- Size: 99 x 54 x 16.5mm
- Weight: 90g

Special App for iOS & Android devices

Ordering Information
TS64GSJC10K 64GB
TS128GSJC10K 128GB

Stream movies wirelessly with StoreJet Cloud

1. To begin, select the StoreJet Cloud App.
2. Tap the StoreJet Cloud icon on the top left-hand corner to navigate through your files.
3. Select the file you want to stream. It will begin automatically.

Supported Formats
Music (MP3, WAV)
Image (JPEG, BMP, PNG)
Document (PDF, TXT, DOC, PPT, XLS)
Video (AVI, MOV, MP4, M4V)
Portable Series

**StoreJet 25M3**
SuperSpeed USB 3.0
Military-grade shock resistance

- Three-stage shock protection system
  1. Vibration-absorbing silicone outer shell
  2. Reinforced hard casing
  3. Internal hard drive suspension damper
- One Touch auto-backup button

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS500GSJ25M3</td>
<td>500GB</td>
</tr>
<tr>
<td>TS1TSJ25M3</td>
<td>1TB</td>
</tr>
<tr>
<td>TS1TSJ25M3B</td>
<td>1TB</td>
</tr>
<tr>
<td>TS2TSJ25M3</td>
<td>2TB</td>
</tr>
</tbody>
</table>

**StoreJet 25H3**
SuperSpeed USB 3.0
Military-grade shock resistance

- Three-stage shock protection system
  1. Vibration-absorbing silicone outer shell
  2. Reinforced hard casing
  3. Internal hard drive suspension damper
- One Touch auto-backup button

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS500GSJ25H3P</td>
<td>500GB</td>
</tr>
<tr>
<td>TS1TSJ25H3P</td>
<td>1TB</td>
</tr>
<tr>
<td>TS1TSJ25H3B</td>
<td>1TB</td>
</tr>
<tr>
<td>TS2TSJ25H3P</td>
<td>2TB</td>
</tr>
<tr>
<td>TS2TSJ25H3B</td>
<td>2TB</td>
</tr>
</tbody>
</table>
Desktop Series

StoreJet 25A3
SuperSpeed USB 3.0
Internal suspension system
- Sleek, durable and shock-resistant
- USB powered – no external adapter necessary
- One Touch auto-backup button

Ordering Information
TS500GSJ25A3K  500GB
TS1TSJ25A3K/A3W  1TB
TS2TSJ25A3K  2TB

StoreJet 25D3
SuperSpeed USB 3.0
Internal suspension system
- Sleek, durable and shock-resistant
- USB powered – no external adapter necessary

Ordering Information
TS500GSJ25D3  500GB
TS1TSJ25D3/D3W  1TB

StoreJet 35T3
SuperSpeed USB 3.0
Up to 3TB of storage space
- Vertically-oriented design saves desk space
- Power-saving sleep mode
- LED indicator

Ordering Information
TS2TSJ35T3  2TB
TS3TSJ35T3  3TB

StoreJet 35U3
USB 3.0 and USB 2.0 connection options
Silent 80mm cooling fan
- Works with all standard 3.5" SATA hard drives
- Silent 80mm cooling fan reduces risk of HDD failure
- Anti-slip vertical stand

Ordering Information
TS3TSJ35U3  3TB
TS0GSJ35U3 (enclosure only)  0GB

Keep your files organized, protected and up-to-date with Transcend Elite!

Transcend Elite is developed for use with Transcend’s JetFlash, StoreJet and Portable SSD products. For more information: www.transcend-info.com/
**Portable Series**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>130.8 x 80.8 x 19.0mm (2TB: 130.8 x 80.8 x 24.5mm)</td>
<td>129.5 x 82.4 x 20.4mm</td>
<td>130.6 x 80.1 x 15.0mm</td>
<td>129.9 x 82.1 x 17.3mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>216g (2TB: 284g)</td>
<td>216g (2TB: 230g)</td>
<td>182g (2TB: 196g)</td>
<td>191g</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>USB 3.0</td>
<td>USB 3.0</td>
<td>USB 3.0</td>
<td>USB 3.0</td>
</tr>
<tr>
<td><strong>Drop Test</strong></td>
<td>MIL-STD-810F METH.S16.5 Proc lv</td>
<td>MIL-STD-810F METH.S16.5 Proc lv</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Auto-backup Button</strong></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Supported Software</strong></td>
<td>Transcend Elite &amp; RecoveRx</td>
<td>Transcend Elite &amp; RecoveRx &amp; Eco-Fan Control</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Storage Media</strong></td>
<td>2.5-inch SATA Hard Drive</td>
<td>2.5-inch SATA Hard Drive</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Operating Voltage</strong></td>
<td>DC 5V from USB port</td>
<td>DC 5V from USB port</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**Desktop Series**

<table>
<thead>
<tr>
<th></th>
<th>StoreJet 35T3</th>
<th>StoreJet 35U3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>172.4 x 152.4 x 44.8mm</td>
<td>197.5 x 127.5 x 48mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>1040g</td>
<td>1040g / 340g (without HDD)</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>USB 3.0</td>
<td>USB 3.0</td>
</tr>
<tr>
<td><strong>Auto-backup Button</strong></td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Supported Software</strong></td>
<td>Transcend Elite &amp; RecoveRx</td>
<td>Transcend Elite, RecoveRx &amp; Eco-Fan Control</td>
</tr>
<tr>
<td><strong>Storage Media</strong></td>
<td>3.5-inch SATA Hard Drive</td>
<td>3.5-inch SATA Hard Drive</td>
</tr>
<tr>
<td><strong>Operating Voltage</strong></td>
<td>DC input: 12V/1.5A</td>
<td>DC input: 12V/1.5A</td>
</tr>
</tbody>
</table>

**Storage Chart**

<table>
<thead>
<tr>
<th></th>
<th>Photos (2MB, JPEG compression)</th>
<th>MP3 Music (4min per song, 128Kbps quality)</th>
<th>Videos (DVD quality, 2.25GB per hour)</th>
<th>Videos (Full HD, 1920x1080@13Mbps, 6GB per hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>500GB</strong></td>
<td>244,000 photos</td>
<td>122,000 songs</td>
<td>220 hours</td>
<td>84 hours</td>
</tr>
<tr>
<td><strong>1TB</strong></td>
<td>488,000 photos</td>
<td>244,000 songs</td>
<td>440 hours</td>
<td>168 hours</td>
</tr>
<tr>
<td><strong>2TB</strong></td>
<td>976,000 photos</td>
<td>488,000 songs</td>
<td>880 hours</td>
<td>336 hours</td>
</tr>
<tr>
<td><strong>3TB</strong></td>
<td>1,496,000 photos</td>
<td>732,000 songs</td>
<td>1,320 hours</td>
<td>504 hours</td>
</tr>
</tbody>
</table>

(The above information is for general reference only)

Operating Temperature: 5°C(41°F) to 55°C(131°F)
Operating Systems Supported: USB 2.0 models: Windows 8/7/Vista/XP/2000; Mac OS 9.0 or later; Linux Kernel 2.4.2 or later; USB 3.0 models: Windows 8/7/Vista/XP; Mac OS X 10.5 or later; Linux Kernel 2.6.31 or later.
* Transcend Elite software is not supported on Linux systems.
USB Flash Drives

Mobile Series

The JetFlash 380 and JetFlash 340 USB OTG (USB On-The-Go) Flash Drive transforms the way you carry and exchange personal digital content. Transfer files to and from your Android device via the JetFlash 380/340’s micro USB port and free to download Transcend Elite App. Transfer files to and from your computer using the standard USB port. With two interfaces built into one compact high-capacity flash drive, your storage possibilities just increased!

JetFlash 380S/G
USB On-The-Go (OTG)
Durable and waterproof

Ordering Information
- TS8GJF380S 8GB
- TS8GJF380G 8GB
- TS16GJF380S 16GB
- TS16GJF380G 16GB
- TS32GJF380S 32GB
- TS32GJF380G 32GB

JetFlash 340
USB On-The-Go (OTG)
High capacity to 64GB

Ordering Information
- TS8GJF340 8GB
- TS16GJF340 16GB
- TS32GJF340 32GB
- TS64GJF340 64GB

Before purchasing this USB OTG Flash Drive, please make sure your device model appears on our website compatibility list.
USB 3.0 Series

Overtake the competition and become the race leader using advanced USB 3.0 speed. By taking advantage of this next-generation technology, the extremely fast JetFlash USB 3.0 Series allows you to transfer, store and share files quicker than ever before. And with a choice of classic, elegant or capless designs, the JetFlash USB 3.0 Series is perfect for driving your digital life in pole position.

JetFlash 820
SuperSpeed USB 3.0
Eye-popping champagne gold color

Ordering Information
- TS8GJF820G  8GB
- TS16GJF820G  16GB
- TS32GJF820G  32GB
- TS64GJF820G  64GB

Keep your data fully protected with Transcend’s JetFlash 810 Rugged USB Flash Drives. Made of durable eco-friendly rubber, these sporty little drives are easy to grip and offer excellent resistance to shock, moisture, dust and other contaminants.

JetFlash 810
Splash/shock/dust-resistant
Durable eco-friendly silicone rubber

Ordering Information
- TS8GJF810  8GB
- TS16GJF810  16GB
- TS32GJF810  32GB
- TS64GJF810  64GB

JetFlash 790K/W
Convenient capless design
Up to 90MB/s read speed

Ordering Information
- TS8GJF790K/W  8GB
- TS16GJF790K/W  16GB
- TS32GJF790K/W  32GB
- TS64GJF790K/W  64GB
- TS128GJF790K/W  128GB
As Transcend’s fastest USB 3.0 flash drive, the extremely fast yet fashionable JetFlash 780 is engineered using advanced USB 3.0 technology to ensure unbeatable performance. The JetFlash 780 USB 3.0 flash drive combines ultra high-speed with a sophisticated checkerboard pattern that will be appreciated by those who enjoy the finer things in life.

**JetFlash 780**
Classic checkerboard pattern
Up to 210MB/s read speed

**Ordering Information**
- TS8GJF780 8GB
- TS16GJF780 16GB
- TS32GJF780 32GB
- TS64GJF780 64GB

**JetFlash 750**
Sleek piano-black case
Up to 130MB/s read speed

**Ordering Information**
- TS16GJF750K 16GB
- TS32GJF750K 32GB
- TS64GJF750K 64GB

**JetFlash 700/730**
Sleek piano-black/gloss white case
Up to 80MB/s read speed

**Ordering Information**
- TS4GJF700 4GB
- TS8GJF700/730 8GB
- TS16GJF700/730 16GB
- TS32GJF700/730 32GB
- TS64GJF700/730 64GB

**JetFlash 710S**
SuperSpeed USB 3.0
High-quality sturdy metallic structure
Durable and waterproof
Fits neatly into a USB port

**Ordering Information**
- TS8GJF710S 8GB
- TS16GJF710S 16GB
- TS32GJF710S 32GB
- TS64GJF710S 64GB
USB 2.0 Series

The JetFlash 510’s tiny metallic design certainly grabs attention among the usual crowd of USB flash drives on the market. When plugged in, the compact JetFlash 510 instantly gives you more storage space on your tablet and notebook computer without sticking out the USB port like a standard flash drive. You can even use it in a USB-equipped car stereo*. Load it up with all your favorite songs and enjoy the journey.

JetFlash 510S/G
High-quality sturdy metallic structure
Durable and waterproof
Fits neatly into a USB port

Ordering Information
- TS8GJF510S 8GB
- TS8GJF510G 8GB
- TS16GJF510S 16GB
- TS16GJF510G 16GB
- TS32GJF510S 32GB
- TS32GJF510G 32GB

JetFlash 520S/G
High-quality sturdy metallic structure
Durable and waterproof

Ordering Information
- TS8GJF520S 8GB
- TS8GJF520G 8GB
- TS16GJF520S 16GB
- TS16GJF520G 16GB
- TS32GJF520S 32GB
- TS32GJF520G 32GB
- TS64GJF520S 64GB
- TS64GJF520G 64GB

JetFlash T3S/G
Modern protective case and leather strap
Durable and waterproof

Ordering Information
- TS4GJFT3S 4GB
- TS8GJFT3S 8GB
- TS16GJFT3S 16GB
- TS16GJFT3G 16GB
- TS32GJFT3S 32GB
- TS32GJFT3G 32GB

JetFlash 320
High-quality aluminum body
Lanyard / key ring attachment loop

Ordering Information
- TS8GJF320K 8GB
- TS16GJF320K 16GB
- TS32GJF320K 32GB
- TS64GJF320K 64GB
JetFlash 590K/W
Fashion gloss case
Retractable USB connector

Ordering Information
- TS8GJF590K/W 8GB
- TS16GJF590K/W 16GB
- TS32GJF590K/W 32GB
- TS64GJF590K/W 64GB

The convenient capless JetFlash 590 USB Flash Drive utilizes a retractable USB connector to shield your data while in transit. Simply push/pull the colored slider to expose/retract the connector. With Hi-Speed USB 2.0 transfer rates and extra large capacity, the JetFlash 590 makes it easier than ever to store, carry and share all your digital files wherever you go.

JetFlash 560
Classic checkerboard pattern
Retractable USB connector

Ordering Information
- TS4GJF560 4GB
- TS8GJF560 8GB
- TS16GJF560 16GB
- TS32GJF560 32GB

JetFlash 360  Extremely slim & lightweight
Smooth, ergonomic design
One-handed operation

Ordering Information
- TS4GJF360 4GB
- TS8GJF360 8GB
- TS16GJF360 16GB
- TS32GJF360 32GB

JetFlash 350/370
Piano black & ivory white

Ordering Information
- TS4GJF350/370 4GB
- TS8GJF350/370 8GB
- TS16GJF350/370 16GB
- TS32GJF350/370 32GB
- TS64GJF350/370 64GB

JetFlash V70
Splash/shock/dust-resistant
Durable eco-friendly silicone rubber

Ordering Information
- TS4GJFV70 4GB
- TS8GJFV70 8GB
- TS16GJFV70 16GB
- TS32GJFV70 32GB
## Mobile Series

<table>
<thead>
<tr>
<th>JetFlash 380S/G</th>
<th>JetFlash 340</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>28.1x12.2x4.5mm</td>
</tr>
<tr>
<td>Weight</td>
<td>3.2g</td>
</tr>
<tr>
<td>Supported Software</td>
<td>Transcend Elite App</td>
</tr>
</tbody>
</table>

## USB 3.0 Series

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>50.4 x 17 x 7.4mm</td>
<td>63.3 x 20.4 x 8.9mm</td>
<td>63.3 x 21.2 x 10.6mm</td>
<td>70 x 21 x 8.1mm</td>
<td>69.5 x 18.8 x 8.8mm</td>
<td>61.5 x 18.6 x 8.7mm</td>
</tr>
<tr>
<td>Weight</td>
<td>7g</td>
<td>12.4g</td>
<td>4.9g</td>
<td>12g</td>
<td>10.3g</td>
<td>8.5g</td>
</tr>
<tr>
<td>Max. Read Speed*</td>
<td>90MB/s</td>
<td>80MB/s</td>
<td>90MB/s</td>
<td>210MB/s</td>
<td>130MB/s</td>
<td>80MB/s</td>
</tr>
<tr>
<td>Max. Write Speed*</td>
<td>45MB/s</td>
<td>25MB/s</td>
<td>40MB/s</td>
<td>140MB/s</td>
<td>30MB/s</td>
<td>25MB/s</td>
</tr>
<tr>
<td>Supported Software</td>
<td>Transcend Elite &amp; RecoveRx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Performance varies by capacity, user hardware and system configuration

## USB 2.0 Series

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>21.8 x 12.2 x 4.5mm</td>
<td>37.3 x 12.2 x 4.5mm</td>
<td>29.4 x 12.3 x 3.1mm</td>
</tr>
<tr>
<td>Weight</td>
<td>2.7g</td>
<td>5.3g</td>
<td>4g</td>
</tr>
<tr>
<td>Supported Software</td>
<td>Transcend Elite &amp; RecoveRx</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## USB 2.0 Series

<table>
<thead>
<tr>
<th>JetFlash 590K/W</th>
<th>JetFlash 560</th>
<th>JetFlash 360</th>
<th>JetFlash 350/370</th>
<th>JetFlash V70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>63.3 x 21.2 x 10.6mm</td>
<td>45.2 x 23 x 8.5mm</td>
<td>45 x 18.3 x 7.5mm</td>
<td>61.5 x 18.6 x 8.7mm</td>
</tr>
<tr>
<td>Weight</td>
<td>4.9g</td>
<td>7g</td>
<td>4.3g</td>
<td>8.5g</td>
</tr>
<tr>
<td>Supported Software</td>
<td>Transcend Elite &amp; RecoveRx</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Memory Cards

Performance Unleashed

SD Cards

SDXC/SDHC UHS-I U3

- U3X *Read: 95MB/s, Write: 85MB/s
- U3 *Read: 95MB/s, Write: 60MB/s

Ordering Information

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>32GB</td>
<td>TS32GSDU3X</td>
</tr>
<tr>
<td>64GB</td>
<td>TS64GSDU3</td>
</tr>
<tr>
<td>64GB</td>
<td>TS64GSDU3X</td>
</tr>
<tr>
<td>128GB</td>
<td>TS128GSDU3</td>
</tr>
</tbody>
</table>

*Read: 45MB/s, 300x

SDXC/SDHC 10 UHS-I

- U3X *Read: 95MB/s, Write: 85MB/s
- U3 *Read: 95MB/s, Write: 60MB/s

Ordering Information

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>32GB</td>
<td>TS32GSDU3X</td>
</tr>
<tr>
<td>64GB</td>
<td>TS64GSDU3</td>
</tr>
<tr>
<td>64GB</td>
<td>TS64GSDU3X</td>
</tr>
<tr>
<td>128GB</td>
<td>TS128GSDU3</td>
</tr>
</tbody>
</table>

*Transfer Rate (Max), based on internal Transcend testing. Actual transfer speed may vary due to host hardware, software and usage.

Speed Class Rating

Indicates minimum read/write performance of 10MB/s when used with a non UHS-I compatible device.

Interface "I"

Indicates UHS-I interface compatibility.

Ultra High Speed Class 3 (U3)

Indicates transfer speeds of at least 30MB/s, and up to 104MB/s when used on the UHS-I U3 interface.

Bus Interface | Card Type | Bus Speed
--- | --- | ---
Normal Speed | SD, SDHC, SDXC | 12.5MB/s
High Speed | SD, SDHC, SDXC | 25MB/s
UHS-I | SDHC, SDXC | 50MB/s (SDR50/DDR50)
| | | 104MB/s (SDR104)

Source: SD Association

SDHC/SDXC UHS-I memory cards achieve best performance when paired with SDHC/SDXC UHS-I compatible devices.

*Transfer Rate (Max), based on internal Transcend testing.

Actual transfer speed may vary due to host hardware, software and usage.
SDXC10
*Up to 30MB/s, 200x

Ordering Information
- TS64GSDXC10 64GB
- TS64GSDXC10-P2** 64GB
- TS128GSDXC10 128GB

SDHC10
*Up to 30MB/s, 200x

Ordering Information
- TS4GSDHC10 4GB
- TS8GSDHC10 8GB
- TS8GSDHC10-P2** 8GB
- TS16GSDHC10 16GB
- TS16GSDHC10-P2** 16GB
- TS32GSDHC10 32GB
- TS32GSDHC10-P2** 32GB

SDHC4
*Up to 16MB/s, 100x

Ordering Information
- TS4GSDHC4 4GB
- TS8GSDHC4 8GB
- TS16GSDHC4 16GB
- TS32GSDHC4 32GB

* Transfer Rate (Max), based on internal Transcend testing.
* Actual transfer speed may vary due to capacity, host hardware, software and usage.
* Includes USB card reader

Transcend’s Wi-Fi SD card instantly adds wireless capability to your digital camera, letting you stream photos and videos to portable devices without the hassle of using cables, card readers or a computer. Take advantage of the high resolution of your digital camera and the versatility of your smartphone or tablet to share beautifully captured photos to the world as soon as you take them.

Wi-Fi SD Card
Instantly share picture/video files wirelessly
Exclusive App for iOS and Android

- Wirelessly stream different content to 3 devices simultaneously
- Use your tablet/smartphone/notebook to review photos in real time
- Upload photos directly to social networking profile
- Supports iOS, Android, Windows, Linux, and Mac OS X

Ordering Information
- TS16GWSDHC10 16GB
- TS32GWSDHC10 32GB

Scan QR Code for compatibility information
# MicroSD Cards

## microSDHC10 UHS-I Ultimate

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>8GB</th>
<th>16GB</th>
<th>32GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS8GUSDHC10U1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS16GUSDHC10U1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS32GUSDHC10U1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## microSDHC/SDXC10 UHS-I

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>8GB</th>
<th>16GB</th>
<th>32GB</th>
<th>64GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS8GUSDUI</td>
<td></td>
<td></td>
<td>32GB</td>
<td></td>
</tr>
<tr>
<td>TS8GUSDUCU1***</td>
<td>8GB</td>
<td></td>
<td>32GB</td>
<td></td>
</tr>
<tr>
<td>TS16GUSDUI</td>
<td>16GB</td>
<td></td>
<td>64GB</td>
<td></td>
</tr>
<tr>
<td>TS16GUSDUCU1***</td>
<td>16GB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## microSDHC10

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>4GB</th>
<th>16GB</th>
<th>32GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS4GUSDHC10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS8GUSDHC10***</td>
<td>4GB</td>
<td></td>
<td>32GB</td>
</tr>
<tr>
<td>TS8GUSDHC10**</td>
<td>8GB</td>
<td></td>
<td>32GB</td>
</tr>
<tr>
<td>TS8GUSDHC10***</td>
<td>8GB</td>
<td></td>
<td>32GB</td>
</tr>
</tbody>
</table>

## microSDHC4

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>4GB</th>
<th>16GB</th>
<th>32GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS4GUSDHC4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS8GUSDHC4***</td>
<td>4GB</td>
<td></td>
<td>32GB</td>
</tr>
<tr>
<td>TS8GUSDHC4**</td>
<td>8GB</td>
<td></td>
<td>32GB</td>
</tr>
<tr>
<td>TS8GUSDHC4***</td>
<td>8GB</td>
<td></td>
<td>32GB</td>
</tr>
</tbody>
</table>

## microSD

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>1GB</th>
<th>2GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS1GUSD</td>
<td></td>
<td>2GB</td>
</tr>
<tr>
<td>TS1GUSD***</td>
<td>1GB</td>
<td>2GB</td>
</tr>
</tbody>
</table>

## CFast / CompactFlash Cards

### CFX650 CFast Card

*Read: 500MB/s; Write: 400MB/s

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>128GB</th>
<th>256GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS128GCFX650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS256GCFX650</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CFX600 CFast Card

*Read: 500MB/s; Write: 250MB/s

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>128GB</th>
<th>256GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS128GCFX600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS256GCFX600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS512GCFX600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 1000x CompactFlash

*Read: 160MB/s; Write: 120MB/s

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>16GB</th>
<th>32GB</th>
<th>64GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS16GCF1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS32GCF1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS64GCF1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS128GCF1000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 800x CompactFlash

*Read: 120MB/s; Write: 60MB/s

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>64GB</th>
<th>128GB</th>
<th>256GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS64GCF800</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS128GCF800</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS256GCF800</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 400x CompactFlash

*Read: 90MB/s; Write: 60MB/s

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>8GB</th>
<th>16GB</th>
<th>32GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS8GCF400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS16GCF400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS32GCF400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS64GCF400</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Transcend microSDHC Class 10 UHS-I

Transcend microSDHC Class 10 Ultimate

MicroSD Cards

**Up to 90MB/s**

**Up to 30MB/s**

**Up to 10MB/s**

*Transfer Rate (Max), based on internal Transcend testing. Actual transfer speed may vary due to capacity, host hardware, software and usage.

**Includes microSD to miniSD adapter

***No adapter

The VPG-20 (Video Performance Guarantee) specification enables guaranteed sustained capture of video streams at up to 20MB/s for professional video recording.

*Transfer Rate (Max), based on internal Transcend testing. Actual transfer speed may vary due to host hardware, software and usage.
OTG Smart Reader

RDP9
Smart Reader for smartphone/tablet
- Supports SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), microSDXC (UHS-I) cards and an external USB port
- The external USB port allows you to connect keyboards, mice and flash drives to your OTG compatible devices

Ordering Information
■ TS-RDP9K     Black

* Not all cards support built-in security functions.
Please check the memory card manufacturer for compatibility details.

CFast Card Readers

RDF2
SuperSpeed USB 3.0 interface
Up to 500 MB/s transfer speed*
- Supports CFast 2.0 cards (Backward compatible to CFast 1.1/1.0)
- USB3.0 interface with transfer speeds up to 500MB/s
- Convenient LED data transfer activity indicator

Ordering Information
■ TS-RDF2     Black

* Based on USB 3.0 specification.
Performance may vary depending on use case and host device.
USB 3.0 Card Readers

**RDF8**
SuperSpeed USB 3.0 interface
Supports Next-Generation Memory Cards
- Utilize the full speed potential of your memory cards
- Supports SD & CF built-in security functions*

**Supported Cards**
- SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), microSDXC (UHS-I), CF (UDMA7)
- Supports fast charging for iPad*

**Ordering Information**
- **TS-RDF8K** Black
- **TS-RDF8W** White

**RDF5**
SuperSpeed USB 3.0 interface
Built-in USB connector
- Utilize the full speed potential of your memory cards
- Supports SD built-in security functions*

**Supported Cards**
- SDHC (UHS-I), SDXC (UHS-I), microSD, microSDHC (UHS-I), microSDXC (UHS-I)

**Ordering Information**
- **TS-RDF5K** Black
- **TS-RDF5W** White

USB 2.0 Card Readers

**RDP8**
Supports CompactFlash cards

**Supported Cards**
- CF Type I, SD, SDHC, microSDHC,
  microSD/TransFlash, MMC, MMCplus,
  RS-MMC, MMCmobile, Memory Stick (MS)
  Memory Stick PRO, Memory Stick Duo,
  Memory Stick PRO Duo,
  Memory Stick PRO-HG Duo, MMCmicro

**Ordering Information**
- **TS-RDP8K** Black
- **TS-RDP8W** White
- **TS-RDP8R** Rose

**RDP7**
Works like a 3-port USB hub
Built-in USB cable

**Supported Cards**
- SD, SDHC, microSDHC, microSD/TransFlash, MMC, MMCplus, RS-MMC, MMCmobile, Memory Stick (MS)
- Memory Stick PRO, Memory Stick Duo, Memory Stick PRO Duo, Memory Stick PRO-HG Duo, MMCmicro

**Ordering Information**
- **TS-RDP7K** Black
- **TS-RDP7W** White

**RDP5**
Works like a USB flash drive
Supports SD & microSD cards

**Supported Cards**
- SDHC (UHS-I), SDXC (UHS-I), microSD, microSDHC (UHS-I), microSDXC (UHS-I)

**Ordering Information**
- **TS-RDP5K** Black
- **TS-RDP5W** White

Accessories

**HUB3**
USB 3.0 4-port Hub
Supports fast charging for iPad*

**Ordering Information**
- **TS-HUB3K**

**PDU3**
USB 3.0 Expansion Card
1 x PCI-E
2 x USB 3.0 ports

**Ordering Information**
- **TS-PDU3**

**PNU3**
ExpressCard/34 interface
ExpressCard/34
2 x USB 3.0 ports

**Ordering Information**
- **TS-PNU3**

**CF2PC**
CompactFlash Adapter
PCMCIA
1 x CompactFlash slot

**Ordering Information**
- **TS0MCF2PC**
Car Video Recorder

DrivePro 200
Sharp video anytime
Exclusive App for iOS and Android
- 7 Glass Lenses for Ultra Sharp Images
- Emergency Recording Function
- F/2.0 aperture for low light conditions
- 160° viewing angle gives an extra wide perspective of on-road events
- Built-in Wi-Fi to enable live viewing

Size
67 x 72 x 34.3 mm

Weight
84g

Video Formats
H.264 (MOV: up to 1920x1080 30fps)

Ordering Information
TS16GDP200 16GB

DrivePro 100
Snapshot function to take still photos while recording video
Built-in Battery
- 6 Glass Lenses for Ultra Sharp Images
- Emergency Recording Function
- F/1.8 aperture for low light conditions
- 130° viewing angle gives an extra wide perspective of on-road events

Size
68.3 x 63.1 x 34.4 mm

Weight
72.6g

Video Formats
H.264 (MP4: up to 1920x1080 30fps)

Ordering Information
TS16GDP100 16GB
Digital Music Players

**MP710**
Line-in, voice & FM recording functions
2” full-color TFT screen for a vivid display

- Supports MP3, WMA, and WAV music files
- Recordable FM Radio with 30 station presets
- Built-in microphone & direct Line-in recording (for CD players or other devices)
- Playback time up to 42 hours

*Two-year Limited Warranty (Li-polymer battery: six months)*

**Ordering Information**

- TS8GMP710W  8GB

---

**MP350**
Water and shock resistant
Built-in sport clip

- Handy Fitness Tracker
- Vivid all-white OLED screen displays clear text at any angle and in any light
- Supports MP3, WMA, and WAV music files
- Built-in microphone and FM radio recording

*Two-year Limited Warranty (Li-polymer battery: six months)*

**Ordering Information**

- TS8GMP350B  8GB
**MP300**

15g Lightweight design  
Multiple playback modes

- Over 15 hours of continuous music playback  
- Ultra-lightweight and compact  
- Plays MP3, WAV, and WMA music files  
- Random and sequential playback modes  
- USB Flash Drive capabilities for data transfer and storage  
- Dual-color LED indicator

*Max. playback time may vary depending on volume level, music file format and other factors.

**MP330**

Line-in, voice & FM recording functions  
Detachable sport clip

- Supports MP3, WMA, and WAV music files  
- Vivid all-white OLED screen displays clear text at any angle and in any light  
- Recordable FM Radio with 20 station presets  
- Built-in microphone & direct Line-in recording (for CD players or other devices)

*Two-year Limited Warranty (Li-polymer battery: six months)

---

**MP870**

Vivid 2.4” full-color TFT display  
Supports MPEG4 SP (Xvid), FLV & RM/RMVB video files

- Supports music, photo, and eBook (.txt) file formats  
- microSD/microSDHC memory card slot  
- Built-in FM radio  
- Line-in recording

---

<table>
<thead>
<tr>
<th>Product Image</th>
<th>MP870</th>
<th>MP710</th>
<th>MP350</th>
<th>MP330</th>
<th>MP300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Type</td>
<td>2.4” TFT LCD 240 x 320 pixels</td>
<td>2” TFT LCD 240 x 320 pixels</td>
<td>High contrast monochrome OLED</td>
<td>High contrast monochrome OLED</td>
<td>—</td>
</tr>
<tr>
<td>Capacity</td>
<td>8GB</td>
<td>8GB</td>
<td>8GB</td>
<td>8GB</td>
<td>8GB</td>
</tr>
<tr>
<td>Dimensions</td>
<td>94 x 50 x 12mm</td>
<td>88 x 44.3 x 10mm</td>
<td>67 x 26.5 x 11.7mm (without clip) 67 x 26.5 x 18.3mm (with clip)</td>
<td>85 x 25.5 x 11.5mm</td>
<td>68.6 x 26.4 x 9.6mm</td>
</tr>
<tr>
<td>Weight</td>
<td>62g</td>
<td>39g</td>
<td>22g</td>
<td>25g</td>
<td>15g</td>
</tr>
<tr>
<td>Music Formats</td>
<td>MP3, WMA, OGG, FLAC and WAV</td>
<td>MP3, WMA, WAV</td>
<td>MP3, WMA, WAV</td>
<td>MP3, WMA, WAV</td>
<td>MP3, WMA, WAV</td>
</tr>
<tr>
<td>Photo / Video Formats</td>
<td>JPEG, BMP, GIF, PNG, MPEG4 SP (Xvid), FLV, RM/RMVB</td>
<td>JPEG**, BMP, AMV, AVI</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Recording Format</td>
<td>IMA_ADPCM (WAV)</td>
<td>PCM (WAV)</td>
<td>IMA_ADPCM (WAV)</td>
<td>IMA_ADPCM (WAV)</td>
<td>—</td>
</tr>
<tr>
<td>Line-in Function</td>
<td>●</td>
<td>●</td>
<td>—</td>
<td>●</td>
<td>—</td>
</tr>
<tr>
<td>Recording Time (est.)</td>
<td>Up to 16 hours</td>
<td>Up to 35 hours</td>
<td>Up to 20 hours</td>
<td>Up to 20 hours</td>
<td>—</td>
</tr>
<tr>
<td>Playback Time (est.)*</td>
<td>22 hours</td>
<td>42 hours</td>
<td>16 hours</td>
<td>16 hours</td>
<td>15 hours</td>
</tr>
</tbody>
</table>

*Max. playback time may vary depending on volume level, music file format and other factors.  
**Progressive DCT is not supported.
Portable CD/DVD Writers

Whether playing movies, installing software, or backing up files on the go, Transcend's slim portable CD/DVD writers are the perfect companion for today's thin-and-light laptops, netbooks and Ultrabooks. For added convenience, the CD/DVD writers include a free download of the extremely useful CyberLink Media Suite 10 media writing software suite.

8X DVDS
Ultra-slim, sleek design
- 8X DVD±R read/write, 24X CD-R/RW read/write
- Compatible with CD-R/RW, DVD±R, DVD±RW, DVD±R DL, DVD-RAM media formats
- Reads and writes dual layer discs
- Free download of CyberLink software tools*
- Size: 142.8 x 148 x 13.9mm
- Weight: 246g

Ordering Information
TS8XDVDS-K

8X DVDRW
Fast, Slim, Portable
- 8X DVD±R read/write, 24X CD-R/RW read/write
- Compatible with CD-R/RW, DVD±R, DVD±RW, DVD±R DL, DVD-RAM media formats
- Reads and writes dual layer discs
- Free download of CyberLink software tools*
- Size: 156.2 x 142 x 22.5mm
- Weight: 375g

Ordering Information
TS8XDVDRW-K  TS8XDVDRW-W

*Cyberlink Power2Go and MediaShow only work in Windows. MediaShow requires upgrade to create DVD slideshows

Size & Weight

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>Buffer Memory</th>
<th>Average Seek Time</th>
<th>Compatible Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>8X DVDS</td>
<td>1MB</td>
<td>DVD-ROM – 150ms,</td>
<td>DVD-R, DVD+R, DVD-RW, DVD+RW, DVD+R,</td>
</tr>
<tr>
<td>8X DVDRW</td>
<td>1MB</td>
<td>DVD-ROM – 190ms,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CD-ROM – 190ms</td>
<td></td>
</tr>
</tbody>
</table>

Read / Write Speed (Max.)

<table>
<thead>
<tr>
<th>(Read)</th>
<th>(Write)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD±R:</td>
<td>DVD±R:</td>
</tr>
<tr>
<td>DVD±RW:</td>
<td>DVD+RW:</td>
</tr>
<tr>
<td>DVD±R (DL):</td>
<td>DVD-RW:</td>
</tr>
<tr>
<td>DVD ROM/Video/Audio:</td>
<td>DVD±R (DL):</td>
</tr>
<tr>
<td>DVD ROM/Video/Audio (DL)</td>
<td>DVD±RAM:</td>
</tr>
<tr>
<td>DVD-ROM:</td>
<td>CD-R/RW:</td>
</tr>
<tr>
<td>DVD-R:</td>
<td></td>
</tr>
<tr>
<td>DVD+R:</td>
<td></td>
</tr>
<tr>
<td>CD-ROM/R/RW/Video/Audio</td>
<td></td>
</tr>
</tbody>
</table>

*Cyberlink Power2Go and MediaShow only work in Windows. MediaShow requires upgrade to create DVD slideshows
For Gamers & Enthusiasts

Unleash the power of the aXe! Transcend’s aXeRam extreme performance memory is designed to operate at a blazing-fast clock frequency with an exceptionally low voltage, providing hardcore gamers and enthusiasts with unparalleled overclocking ability.

**DDR3-2400+ CL11 DIMM**
8GB Kit (4GB x 2)

<table>
<thead>
<tr>
<th>Speed</th>
<th>2400MHz (PC3 19200)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS latency</td>
<td>11</td>
</tr>
<tr>
<td>Voltage at rated speed</td>
<td>1.65V</td>
</tr>
<tr>
<td>Heatsink material</td>
<td>High purity aluminum with fins</td>
</tr>
<tr>
<td>Memory profile</td>
<td>XMP Certified</td>
</tr>
</tbody>
</table>

**DDR3-2133+ CL10 DIMM**
8GB Kit (4GB x 2), 16GB Kit (8GB x 2)

<table>
<thead>
<tr>
<th>Speed</th>
<th>2133MHz (PC3 17000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS latency</td>
<td>10</td>
</tr>
<tr>
<td>Voltage at rated speed</td>
<td>1.6V</td>
</tr>
<tr>
<td>Heatsink material</td>
<td>High purity aluminum with fins</td>
</tr>
<tr>
<td>Memory profile</td>
<td>XMP Certified</td>
</tr>
</tbody>
</table>
### DDR3 240-PIN Unbuffered DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR3-1066

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR3-1333

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR2 240-PIN Unbuffered DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>256MB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR2-1066

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>256MB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR2-1333

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>256MB</td>
<td>TS256M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS512M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS1G2M2K4V16</td>
<td>9</td>
<td>1.35&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS2G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS4G2M2K4V16</td>
<td>11</td>
<td>1.65&quot;</td>
</tr>
</tbody>
</table>

### DDR2-200-PIN SO-DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>64MB</td>
<td>TS4M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>128MB</td>
<td>TS8M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>256MB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS32M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
</tbody>
</table>

### DDR2-1066

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>64MB</td>
<td>TS4M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>128MB</td>
<td>TS8M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>256MB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS32M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
</tbody>
</table>

### DDR2-200-PIN SO-DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>CL</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>64MB</td>
<td>TS4M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>128MB</td>
<td>TS8M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>256MB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>512MB</td>
<td>TS32M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
<tr>
<td>1GB</td>
<td>TS16M2K4V16</td>
<td>7</td>
<td>0.74&quot;</td>
</tr>
</tbody>
</table>

### 200-PIN JetRam Series

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GB</td>
<td>TS256M2K4V6J</td>
<td>0.8&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS512M2K4V6J</td>
<td>1&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS1G2M2K4V6J</td>
<td>1.2&quot;</td>
</tr>
<tr>
<td>16GB</td>
<td>TS2G2M2K4V6J</td>
<td>1.6&quot;</td>
</tr>
</tbody>
</table>

### 200-PIN JetRam Series

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GB</td>
<td>TS256M2K4V6J</td>
<td>0.8&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS512M2K4V6J</td>
<td>1&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS1G2M2K4V6J</td>
<td>1.2&quot;</td>
</tr>
<tr>
<td>16GB</td>
<td>TS2G2M2K4V6J</td>
<td>1.6&quot;</td>
</tr>
</tbody>
</table>

### 128-PIN Micro-DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1GB</td>
<td>TS128M2K4V4J</td>
<td>0.7&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS256M2K4V6J</td>
<td>0.8&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS512M2K4V6J</td>
<td>1&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS1G2M2K4V6J</td>
<td>1.2&quot;</td>
</tr>
<tr>
<td>16GB</td>
<td>TS2G2M2K4V6J</td>
<td>1.6&quot;</td>
</tr>
</tbody>
</table>

### 128-PIN Micro-DIMM

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1GB</td>
<td>TS128M2K4V4J</td>
<td>0.7&quot;</td>
</tr>
<tr>
<td>2GB</td>
<td>TS256M2K4V6J</td>
<td>0.8&quot;</td>
</tr>
<tr>
<td>4GB</td>
<td>TS512M2K4V6J</td>
<td>1&quot;</td>
</tr>
<tr>
<td>8GB</td>
<td>TS1G2M2K4V6J</td>
<td>1.2&quot;</td>
</tr>
<tr>
<td>16GB</td>
<td>TS2G2M2K4V6J</td>
<td>1.6&quot;</td>
</tr>
</tbody>
</table>
### Memory Modules

- **DDR3 DDR3**
  - DDR3-1600
  - DDR3-1866

- **512Mx8 (18pcs) (CL9)**
- **256Mx8 (18pcs) (CL9)**
- **128Mx8 (9pcs) (CL9)**
- **512Mx8 (9pcs) (CL11) 1.35V**
- **2Gx4 (18pcs) (CL13) 0.74”**

- **2Gx4 (18pcs) (CL13) 0.74”**
- **1Gx4 (36pcs) (CL11) 1.35V**
- **512Mx4 (36pcs) (CL11)**

- **204-PIN SO-DIMM**
  - DDR2-800
- **256Mx8 (18pcs) (CL3) 0.74”**
  - **64Mx8 (18pcs) (CL3)**
  - **64Mx8 (9pcs) (CL3)**
  - **128Mx8 (18pcs) (CL5)**

- **128Mx4 (36pcs)**
- **64Mx8 (18pcs)**
- **32Mx8 (9pcs)**
- **64Mx8 (18pcs)**

### For Servers & Workstations

- **240-PIN ECC DIMM**
  - DDR3-1866
  - **256Mx8 (18pcs) (CL1.3)**
    - **512Mx8 (9pcs) (CL1.3)**
    - **128Mx8 (9pcs) (CL1.3)**

- **DDR3-1600**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (18pcs) (CL3)**

- **DDR3-1333**
  - **512Mx8 (18pcs) (CL3)**
  - **256Mx8 (18pcs) (CL3)**

- **DDR3-1066**
  - **128Mx8 (18pcs) (CL2)**

### 240-PIN Registered DIMM

- **DDR2-1866**
  - **256Mx8 (18pcs) (CL3.1)**
  - **512Mx8 (9pcs) (CL3.1)**

- **DDR2-1600**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (18pcs) (CL3)**

- **DDR2-1333**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (18pcs) (CL3)**

- **DDR2-1066**
  - **256Mx8 (18pcs) (CL3)**

### 240-PIN FB-DIMM for Mac Pro

- **DDR2-800**
  - **128Mx8 (18pcs) (CL6)**
  - **256Mx8 (18pcs) (CL6)**

### 240-PIN ECC DIMM

- **DDR2-800**
  - **128Mx8 (18pcs) (CL6)**

- **DDR2-667**
  - **128Mx8 (18pcs) (CL6)**

### 184-PIN Registered DIMM

- **DDR3-1866**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (9pcs) (CL3)**

- **DDR3-1600**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (18pcs) (CL3)**

- **DDR3-1333**
  - **256Mx8 (18pcs) (CL3)**
  - **512Mx8 (18pcs) (CL3)**

- **DDR3-1066**
  - **256Mx8 (18pcs) (CL3)**

### 184-PIN ECC DIMM

- **DDR3-1866**
  - **256Mx8 (18pcs) (CL3)**

### Higher memory capacity with 8 DIMM per channel (FB-DIMM)
- 100% tested for reliability and quality
- Stable signal integrity at high frequency operation
- 1.35 Voltage at rated speed (DDR3L)
- Meets JEDEC standards & supports ECC function

---

**TS2GKR72V3H**

**TS1GKR72V3Y**

**TS512MKR72V3N**

**TS256MKR72V3NL**

**TS256MKR72V3U**

**TS64MFB72V6T-T**

**TS512MFB72V6U-T**

**TS64MQR72V4E**

**TS256MQR72V6UL**

**TS128MQR72V6U**

**TS256MQR72V8U**

*Industrial Grade Memory certified by CMFL*
Product Lines

**Solid State Drives**
- SATA 6Gb/s SSDs
  - SSD370
  - SSD340
- USB 3.0 Portable SSD
  - ESD400

**Apple Solutions**
- JetDrive
  - JG710/720
  - JG510
  - JG400
- JetDrive Lite
  - JDL360
  - JDL350
  - JDL330
  - JDL130

**External Hard Drives**
- SJ25A3 SJ25D3

**USB Flash Drives**
- Mobile Series
  - JF380/G JF340
- USB 3.0 Series
  - JF710S JF780 JF750 JF730/700 JF710S

**Memory Cards**
- SD Cards
  - SDHC/SDXC10 UHS-I U3X
  - SDHC/SDXC10 UHS-I U3
  - SDHC/SDXC10 UHS-I
  - SDHC/SDXC10 UHS-I
  - SDHC/SDXC10
  - SDHC4
  - Wi-Fi SD Card

**Card Readers & Accessories**
- OTG Smart Reader
  - RDP9
- CFast Card Reader
  - RDF2
- USB 3.0 Card Readers
  - RDF8 RDF5

**Car Video Recorder**
- DrivePro 200
  - DP200
- DrivePro 100
  - DP100

**Multimedia Products**
- Digital Music Players
  - MP870 MP710 MP350 MP330 MP300

**Memory Modules**
- For Gamers & Enthusiasts
- For Servers & Workstations
Please access [www.transcend-info.com/warranty](http://www.transcend-info.com/warranty) for further information of Transcend's Warranty Policy. By using the product, you agree that you accept the Transcend Warranty Policy.